## Approved For Release 2000/08/09: CIA-RDP96-00789R003700490001-8



SECRET NOFORN-SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CRV Session Procedures Report (S/NF/SK)

||Control Number : 'G'

|Date of Session : 14Nov86 |

Date of Report : 17Nov86

||Session Number : CRV-06

||Source Identifier: RV-003

moute 0 g

1. (S/NF/SK) Tasking: (See original tasking data, attached).

- 2. (S/NF/SK) Session: Source was provided the original encrypted coordinate for this site and allowed to perceive/describe it without monitor "steering" or additional cueing; no attempt was made, as in earlier sessions, to access each specific area of site (see tasking data) in turn.
- 3. (S/NF/SK) Summary: Source description of site was almost identical with that provided in earlier sessions, in fact source realized that he had worked this site previously. NOTE: Both RV-003 and RV-021 experienced AOL of "biowarfare" in conjunction with this operation, or at least in connection with part of the site.
- 4. (S/NF/SK) Feedback: In answer to source's query, he was informed that he had, indeed, worked this target previously and that problems were being experienced with it, probably because of its complexity and the number of specific targets it contains. Source and monitor both reached the conclusion that the best way to pursue this operation is to assign each target at the site an individual coordinate (thereby locking signal to a small area from the start at S1).

SG1J

CPT, USA

SECRET NOFORN-SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

## Approved For Release 2000/08/09 : CIA-RDR96-00789R003700490001-8

site is a compound of structures.

Report activities within the following designated areas:

First Floor, location #2 V (Twice) Sixth Floor, Locations # 1 + #2 v FIFTH Floor, location #3 Third Floor, location #3 Second Floor, location " First Floor, location #3 Ground Floor, location 3 Ground Floor, location 41 6th, 7 " and 8th Floors, locations 4+5 Location #11